

Inv. No. 8-25 - Ex. 111111

Ex. 3/20/95

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Wall BFR

(A1)

- Suspended 11.5 grams in 30 ml. of DMF

50 ml. Tolu - 7.5 - 100 ml

Sorbate w/med. T.D. - output - 8 -

0.5 ml. EDTA - 2 ml

3X 1 ml. -

0.2 mm. PMSF - 4 ml.

1.200 ml. DMF 85

S. glycol - 160 ml.

Crude = 0.74

5 mm. 3 ml. - 6.9 ml.

3 = 0.17

10 mm. 1 ml. - 6.7 ml. -

Heat kill 85°C for 10 min.

vol = 45 ml. = 60 ml. cel

- Coal - 0. Make 50 mm. cel (small core)

1.6 ml. 10% P.E.I.

③ ADD 0.4% P.E.I.

→ Spun in 55-34 15 min - 200's -

- Deant 50g 33 ml.

6.6 NH4SO4 cut = 550g/l = 12.5

→ 1.7 gres/ml Resin

Estimate 8 ml. Tolu (Hypalon column off) - 8ml = $3.14 \times 0.25^2 =$

25 mM Tns - 7.4

8ml = 0.785 = 10.1 cm

S. glycol -

0.5 ml. EDTA

Pressured pellet 1:1 w/w -

10 mm. cel

- Dialyzed 0/w - in A - vs. 20 vol's -

Small B - ml

- 12 VT gradient = 96 ml. -

1.6 ml./portion $\times 60$ portions

Same (A) 1.5 ml. cel.

Gradient = 1.75 ml/ml.

5.5 ml/ml -

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Signed & Understood by me

Date

Invented by

Date

May 31/95

5/31/95

Recorded by

5-2245